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2 translating a destination address for a second plurality of packets associated with
3 the call in such a way that the translated destination address does not indicate at least
4 one of a logical identity of the called party and a geographical identity of the called
5 party; and
6 sending the second plurality of packets to the calling party.

1 12. (Amended) A computer-readable medium having stored thereon
2 instructions for privately connecting a call between a calling party and a called party,
3 the instructions when executed by a processor cause the processor to:
4 send information associated with the call from the calling party to the called
5 party with a source address that does not indicate at least one of a logical identity of the
6 calling party and a geographical identity of the calling party.

1 13. (Amended) The computer-readable medium of claim 12 having stored
2 thereon instructions that when executed by the processor further cause the processor to:
3 receive at the calling party information associated with the call from the called
4 party with a destination address that does not indicate at least one of a logical identity of
5 the called party and a geographical identity of the called party.

1 18. (Amended) The computer-readable medium of claim 14, wherein:
2 the first network and the third network are not under the direct control of the
3 entity that operates the second network.

1 26. (Amended) The method of claim 23, wherein
2 the first global address and the second global address are translated at an edge
3 router connecting a third network to the second network,
4 and wherein the first network and the second network are not under the control
5 of the third network.

1 33. (Amended) The computer-readable medium of claim 30, wherein:
2 the first global address and the second global address are translated at an edge
3 router connecting a third network to the second network,